Page 1 of 1												
FORM PTO 1449 (modified)					ATTY DOCKET NO.: 2519US0P			SERIAL NO.: to be assigned 09/673 958				
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) Date Submitted to PTO:					APPLICANT: Masayoshi NANBA et al.							
					FILING DATE: October 19, 2000			GROUP: to-be assigned 635				
***	11111	MARCON 1997	U.S. I	PATE	NT DOCUMEN	TS "	107107	7.7				
*EXAMINER INITIAL	REF No.	DOCUMENT DATI		E NAME		CLAS	SS S	SUBCLASS	FILING DATE IF APPROPRIATE			
*EXAMINER INITIAL	REF No.	DOCUMENT NUMBER	FOREIG		TENT DOCUM COUNTRY	ENTS *		SUBCLASS	TRANSLATION YES NO			
										_		
				100 Long 1480gg								
*EXAMINER INITIAL												
BW	A1	Kenichi FUKAYA et al., "The Way to the Artificial Liver - Advances in Hepatocytes and Bioreactors: Application of Immortalized Human Hepatocytes to the Artificial Liver (Jinkou kanzou heno michi-kansaibou to bioreactor no shimpo: Jinkoukan ni riyousuru saibou - Fushika saibou no riyou)", The Tissue Culture Engineering (Gekkan Soshiki Baiyou Kougaku) Vol. 23, No. 8, pp. 292-297 (1997) [with English translation]										
	A2	M. Jurima-Romet et al., "Evaluation of Drug Interactions in Intact Hepatocytes: Inhibitors of Terfenadine Metabolism", Toxicology in Vitro Vol. 10, No. 6, pp.655-663 (1996)										
j	A3 Masayoshi NANBA, "Development of an Alternative Using Highly Differentiated Cell Populat Animal Experimental Systems - Development of Drug Toxicity Detection System Using Hepatocytes in Culture (Koujibunka saibougun ni yoru doubutsu jikken daigae system no kai Baiyou hito kansaibou ni yoru yakuzai dokusei kenshutsukei no kaihatsu)", A study of Fundar Technology for the Development of an Alternative to Animal Experimental Systems (Ata Doubutsu Jikkenkei Kaihatsu no tame no Kiban Gijutsu no Kenkyuu), Stage II, 1994-1996, F. Report (1997), pp. 143-147 [with English translation]									ng Human o kaihatsu undamenta (Atarashi		
- 1	A4	Masayoshi Nanba, "Establishment of Cell Lines: 1 Human Cells (Saiboukabu no juritsu: 1 Hito saibou)", Protein, Nucleic Acid and Enzyme, Vol. 36, No. 13, pp. 2064-2066 (1991) [with English translation]										
	A5	Masahiro Miyazaki et al., "Primary Culture of Differentiated Cells: Primary Culture of Liver Parenchymal Cells (Bunka shita saibou no shodai baiyou Kanzou jisshitsu saibou no shodai baiyou)" The Tissue Culture Vol. 20, No 8, pp. 296-301 (1994) [with English translation]										
	A6	Masayoshi Nanba et al., "A Study of Immortalization of Normal Human Cells Using Chemica Substances and Radiation (Kagaku busshitsu oyobi houshasen ni yoru hito seijou saibou no fushika n kansuru kenkyuu)", Research on Drug Innovation Project: Drug Innovation Research Report - Stage Comprehensive Report, pp. 163-165 (1995) [with English translation]										
	A7	Masahiro Miyazaki et al. "A Study of Liver Cell Culture and Hepatocarcinogenesis (Kansaibou baiyou to kanhatsugan no kenkyuu)", Journal of Medical Association of Okayama (Okayama Igakkai Zasshi) Vol 103, No. 3, pp. 337-347 (1991) [with English translation]										
	A8	Masahiro Miyazaki et al., "Immortalization of Epithelial-like Cells from Human Liver Tissue with SV40 T-Antigen Gene", Experimental Cell Research Vol. 206, No. 1, pp. 27-35 (1993)										
A9 Tomokazu Matsuura, "The Way to the Artificial Liver Useful for the Artificial Liver -Patenchymal and Non heno michi - kansaibou to bioreactor no shimpo Jinko hijisshitsu saibou)", The Tissue Culture (Gekkan Sos (1997)								parenchymal Cells of the Liver- (Jinkou kanzou kan ni riyousuru saibou Kanjisshitsu saibou to				
EXAMINER:		[with English trans	iationj	Тр	ATE CONSIDE	RED:						

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.